Northern Emporium, Vol. 1. Chapter 12, Appendix 3. SJM3 Insect Analysis: Whole-site statistics. Mean percentages for various ecological groups across the whole site have been calculated by amalgamating 16 insect assemblages consisting of >90 individuals.

	6:	% of site total
	Site totals	
Minimum number of individuals (MNI)	3401	100%
Minimum number of taxa	1280	100%
DECOMPOSERS		
Dry decomposers [rd]		1
N rd individuals	866	25%
N rd taxa	159	12%
Foul decomposers [rf]		
N rf individuals	180	5%
N rf taxa	91	7%
Eurytopic decomposers [rt]		
N rt individuals	1366	40%
N rt taxa	354	28%
Total decomposers [RT]		
N RT individuals	2412	71%
N RT taxa	604	47%
WOOD-ASSOCIATED TAXA [I]	•	
N individuals	30	1%
N taxa	20	2%
OUTDOOR TAXA		1
Aquatics [w]		
N individuals	56	2%
N taxa	48	4%
Damp ground/waterside [d]	•	
N individuals	128	4%
N taxa	86	7%
Plant associated [p]		
N individiuals	133	4%
N taxa	125	10%
Moorland/heathland [m]		
N individuals	6	<1%
N taxa	6	1%
Outdoor [oa]		
N individuals	337	10%
N taxa	285	22%
Probable outdoor [ob]	1 200	
N individuals	109	3%
N taxa	72	6%
Total outdoor [oa+ob]		376
N individuals	446	13%
N taxa	357	28%

	Site totals	% of site total
OTHER GROUPS		
Oyteline association		
N individuals	195	6%
N taxa	80	6%
House fauna		
N individuals	888	26%
N taxa	138	11%
Scarabaeid dung beetles		
N individuals	84	3%
N taxa	47	4%
SYNANTHROPES		
Strong synanthropes [ss]		
N individuals	17	1%
N taxa	11	1%
Typical synanthropes [st]		
N st indivs	709	21%
N st taxa	139	11%
Facultative synanthropes [sf]		
N sf individuals	1167	34%
N sf taxa	291	23%
Total synanthropes		
N individuals	1893	56%
N S taxa	441	35%
ss as % of total synanthropes	17	1%
st as % of total synanthropes	709	38%
sf as % of total synanthropes	1167	61%